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Application No.: 10/666,558

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Docket No.: 36507-193188

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) An mobile enhanced scanning solutions module comprising:
 - a flow control subsystem;
 - a detector subsystem coupled to said flow control subsystem;
 - a moisture separator subsystem coupled to said flow control subsystem;
 - a sampling subsystem coupled to said flow control subsystem;
- a global positioning system (GPS) receiver integrated with a mobile data acquisition system configurable to allow geo-referencing of data acquired from at least one of said detector subsystem and/or said sampling subsystem; and
- a software control subsystem coupled to at least one of said flow control subsystem, said detector subsystem, said moisture separator subsystem, and/or said sampling subsystem,
- wherein said flow control subsystem is adapted to be at least one of configured and/or reconfigured in a plurality of operator-selectable measurement subsystems prior to exhaust.
- 2. (Previously Presented) The enhanced scanning solutions module of claim 1, wherein said sampling subsystem comprises at least one of:
 - a sample loop;
 - an absorbent trap; and/or
 - a gas chromatography injection port.
- 3. (Currently amended) The enhanced scanning solutions module of claim 1, further comprising at least one of:

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an in situ gas stream;
a dryer;
a moisture separator;
a moisture sensor detector;
a pneumatic supply;
a power supply;
a bypass module;
a feedback signal;
a detector subsystem feedback signal;
a calibration material;
a tracer gas;
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a calibration gas; and/or

a pressure control subsystem.

- 4. (Currently amended) An mobile enhanced scanning solutions module comprising:
 - a detector subsystem configured to be adapted to be selectiveably coupled to an in situ gas stream;
 - a sampling subsystem adapted to be selectiveably coupled to the in situ gas stream;
- a global positioning system (GPS) receiver integrated with a mobile data acquisition system configurable to allow geo-referencing of data acquired from at least one of said detector subsystem and/or said sampling subsystem; and
- a software control subsystem coupled to said detector subsystem, and said sampling subsystem,

wherein the enhanced scanning solutions module is adapted to be at least one of configured and/or reconfigured in a plurality of operator-selectable measurement subsystems prior to exhaust.

- (Currently amended) The enhanced scanning solutions module of claim 4, further comprising:
 - a moisture separator subsystem coupled to said software control subsystem, wherein said moisture separator subsystem is adapted configured to be selectiveably coupled to the in situ gas stream.
- 6. (Previously Presented) The enhanced scanning solutions module of claim 4, wherein said sampling subsystem comprises at least one of:
 - a sample loop;
 - an absorbent trap; and/or
 - a gas chromatography injection port.
- 7. (Currently Amended) The enhanced scanning solutions module of claim 4, further comprising at least one of:
 - an in situ gas stream;
 - a dryer;
 - a moisture separator;
 - a moisture sensor detector;
 - a pneumatic supply;
 - a power supply;
 - a bypass module;
 - a feedback signal;
 - a detector subsystem feedback signal;
 - a calibration material;

a tracer gas;

a calibration gas; and/or

a pressure control subsystem.

- 8. (Cancelled)
- 9. (Currently Amended) The enhanced scanning solutions module of claim 4, wherein the enhanced scanning solutions module further comprises at least one of:

a plurality of pre-programmable operator-selectable measurement subsystems that <u>are</u>

<u>configured to</u> at least one of interactively configure and/or reconfigure to perform any of a plurality
of measurement functions, subject to particular conditions; and/or

a plurality of on-the-fly, configurable and/or reconfigurable, operator-selectable measurement subsystems.

10. (Currently Amended) The enhanced scanning solutions module of claim 4, wherein the enhanced scanning solutions module further comprises:

an interface between said detector subsystem and a gas handling subsystem allowing insertion of at least one of: a sample, another detector, a flowpath, a flow path rate, a dryer, a moisture separator, a moisture sensor detector, a bypess, a feedback, a detector subsystem feedback, a tracer gas, a calibration gas, a calibration material, a sample loop, an absorbent trap, a gas chromaetographic injection port, and/or a trap.

11. (Previously Presented) The enhanced scanning solutions module of claim 4, said software control subsystem comprises at least one of:

a timer;

- a data logger;
- a sequencer;
- a valve control system;
- a monitor;
- a display; and/or
- a recording function.
- 12. (Currently Amended) The enhanced scanning solutions module of claim 4, further comprising a membrane interface probe apparatus configured to be coupled to said in situ gas stream comprising:
 - a membrane interface probe (MIP) housing having a diameter of at least about 2.125 inches.
- 13. (Previously Presented) The enhanced scanning solutions module according to claim 12 wherein said MIP housing is adapted to couple with a rod system.
- 14. (Previously Presented) The enhanced scanning solutions module according to claim 12 wherein said MIP housing is adapted to be coupled with a push and hammer system.
- 15. (Previously Presented) The enhanced scanning solutions module according to claim 12 wherein said MIP housing is adapted for low sidewall support drive rod string applications.
- 16. (Previously Presented) The enhanced scanning solutions module according to claim 12, wherein said MIP housing comprises two or more permeable membranes.

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17. (Previously Presented) The enhanced scanning solutions module of claim 4, further comprising at least one of:

a membrane interface probe (MIP) housing having two or more permeable membranes coupled to said housing; and/or a MIP adapted to provide circumferential sensing.

- 18. (Previously Presented) The enhanced scanning solutions module of claim 17, wherein said two or more permeable membranes of said MIP housing are arranged equidistant about a circumference of said MIP housing.
- 19. (Previously Presented) The enhanced scanning solutions module of claim 18, wherein said MIP housing is operative to provide circumferential collection of volatile organic mass by said MIP housing.
- 20. (Previously Presented) The enhanced scanning solutions module of claim 4, further comprising a membrane interface probe apparatus comprising:
- a membrane interface probe (MIP) comprising at least one of a waterproof electrical coupling and/or an O-ring mechanical coupling, wherein at least one of said waterproof electrical coupling and/or said O-ring mechanical coupling are watertight.
- 21. (Currently Amended) The enhanced scanning solutions module of claim 4, further comprising a modular membrane interface probe (MIP) apparatus comprising:
- a modular membrane interface probe (MIP) comprising a plurality of modular components allowing field serviceable replacement of any malfunctioning components of said plurality of modular components other than a permeable membrane and/or an entire new MIP.

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22. (Currently Amended) The module of claim 21, wherein the modular MIP apparatus comprises at least one of:

an external barrel having a cavity; and/or

an inner core barrel assembly field-insertable into said cavity having a heater cavity, wherein said heater cavity is adapted operative to receive a field-insertable insertable and removable cartridge heating element.

- (Original) The module of claim 21, wherein the modular MIP apparatus comprises a
 removable conductivity nose assembly.
- 24. (Currently Amended) The module of claim 21, wherein the modular MIP apparatus <u>further</u> comprises a field-insertable <u>and</u> removable cartridge heating element.
- 25. (Previously Presented) The module of claim 21, wherein the modular MIP apparatus comprises at least one of a waterproof electrical connector and/or an O-ring seal.
- 26. (Previously Presented) The module of claim 4, further comprising a membrane interface probe apparatus comprising:

 a membrane interface probe (MIP) housing comprising an internal removable trap adapted to collect and/or concentrate one or more volatile organic compounds.
- 27. (Previously Presented) The module of claim 26, wherein the MIP apparatus, wherein said removable trap is adapted to detect concentration levels of said one or more volatile organic compounds, and to specifically identify said one or more compounds through chromatographic analysis.

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28. (Previously Presented) The module of claim 26, wherein the MIP apparatus, further comprising: a calibrator adapted to calibrate said MIP using chromatographic methods.

- 29. (Previously Presented) The module of claim 26, wherein the MIP apparatus further comprises means for at least one of trapping and/or concentrating of volatile organic compounds during at least one of MIP sampling and/or logging events.
- 30. (Previously Presented) The module of claim 4, further comprising a membrane interface probe apparatus comprising:

a membrane interface probe (MIP) comprising a heated transfer line from a body of said MIP to a surface detector suite adapted to minimize loss of volatile organic compounds in a cold transfer line.

- 31. (Previously Presented) The module of claim 4, wherein said enhanced scanning solutions module, further comprises: a sample introduction system coupled to said MIP adapted to introduce a calibration gas; and to allow for simultaneous sampling of a volatile organic gas stream for chromatographic analysis.
- 32. (Currently amended) The module of claim 4, further comprising:
- a <u>depth measurement device coupled to said global positioning system (GPS)</u> receiver integrated with <u>said mobile</u> data acquisition system adapted <u>configured</u> to allow simultaneous georeferencing <u>in at least three (3) dimensions</u> of at least one of <u>said detection subsystem and/or said</u> sampling <u>subsystem</u>, in an environmental <u>subsurface</u>, wherein said environmental <u>subsurface</u> comprises an area beneath at least one of a surface of earth, and/or a surface of a body of water, and

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wherein said in situ gas stream is coupled to a moveable direct reading sensor in direct contact with at least one of soil, water and/or vapor.

33. (Previously Presented) The enhanced scanning solutions module of claim 1, further comprising:

a feedback from a subsystem to said flow control subsystem.